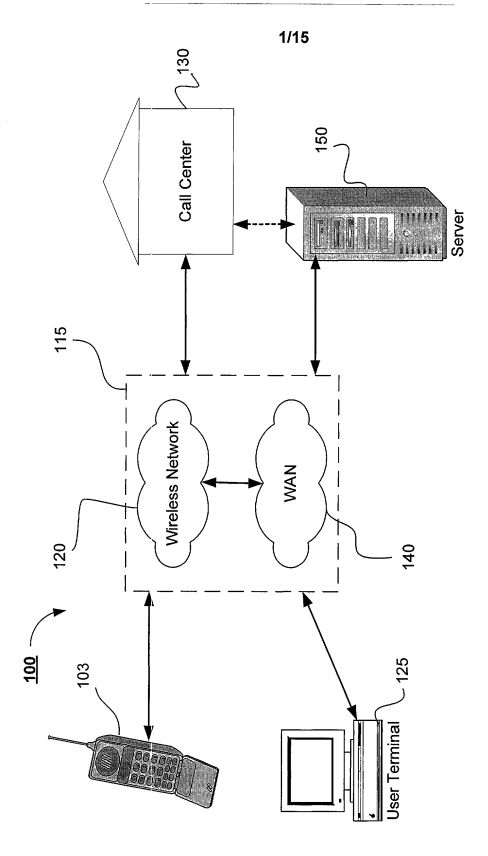
Title: Wireless Information Systems and Methods Inventor: Yang et al. Docket No. 55099.00014



Docket No. 55099.00014

2/15

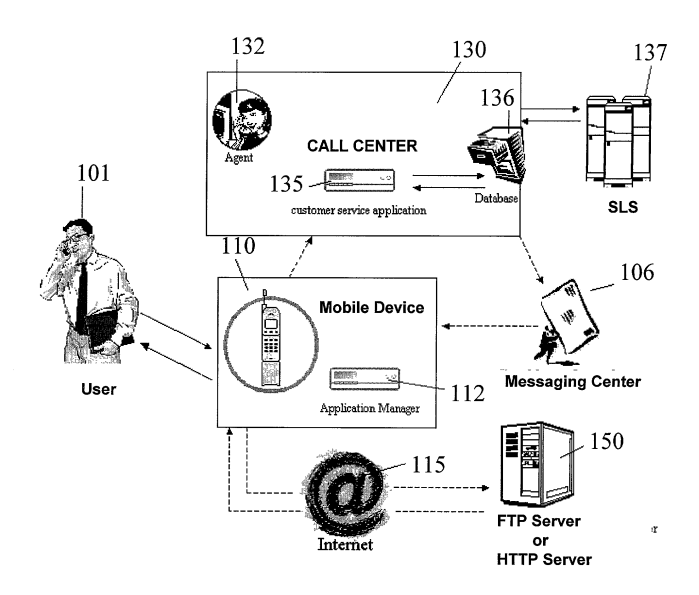
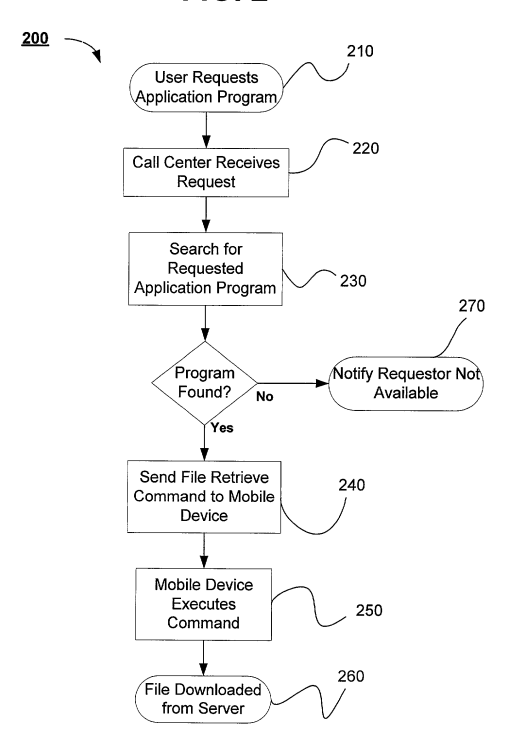


FIG. 1b

then the mil that the time that it to the time the time the the thin the time that the

3/15

FIG. 2



Half then the He Half Half He

Anny Hoofe doors doors from Anny Me

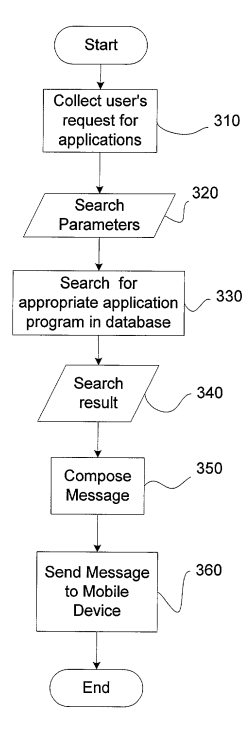
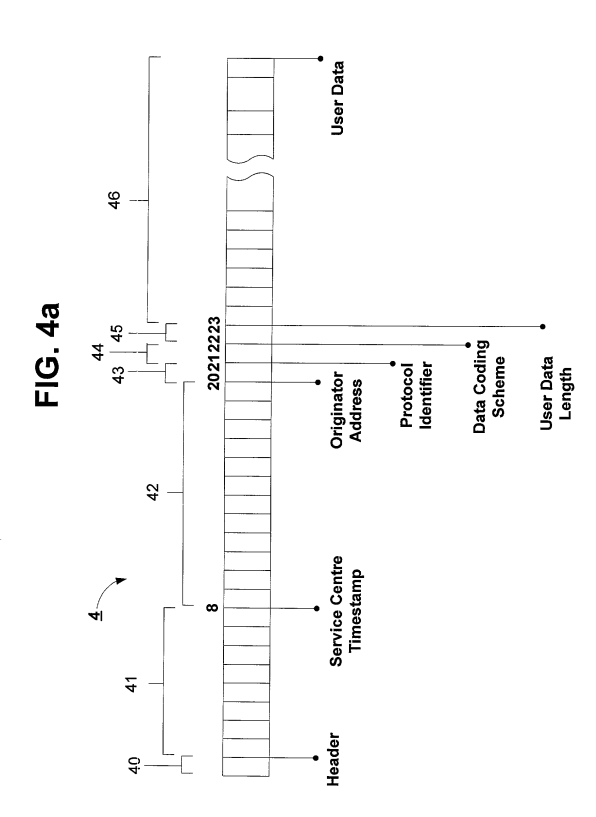


FIG. 3

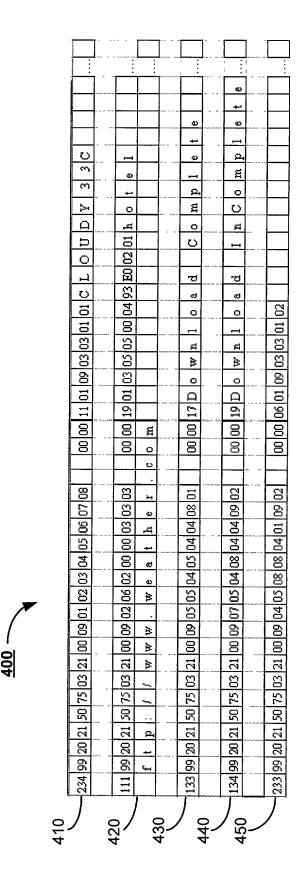
5/15



Title: Wireless Information Systems and Methods

Inventor: Yang et al. Docket No. 55099.00014

6/15



neng gira, geng gira, gi

į.

H. H. H. H. H. H.

to

1

1

the trad that that then the

7/15

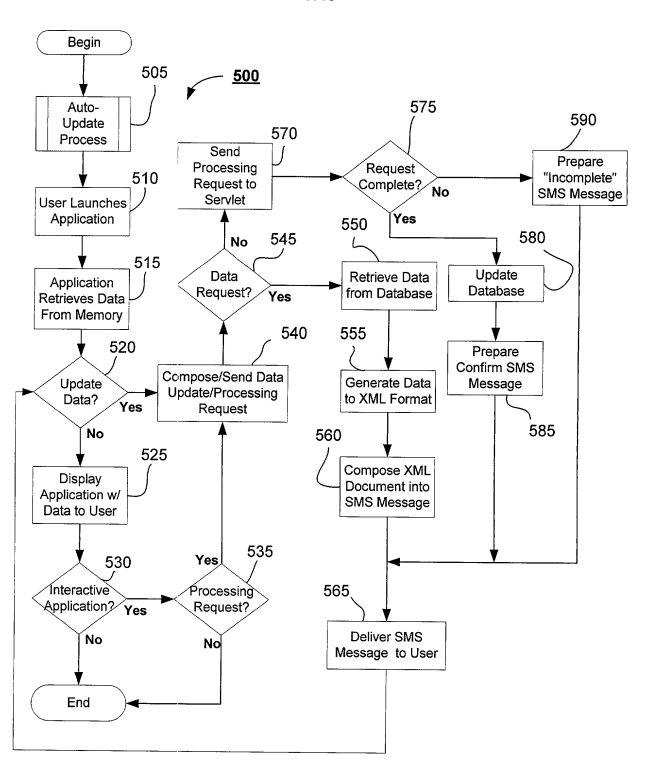


FIG. 5

Inventor: Yang et al. Docket No. 55099.00014

8/15

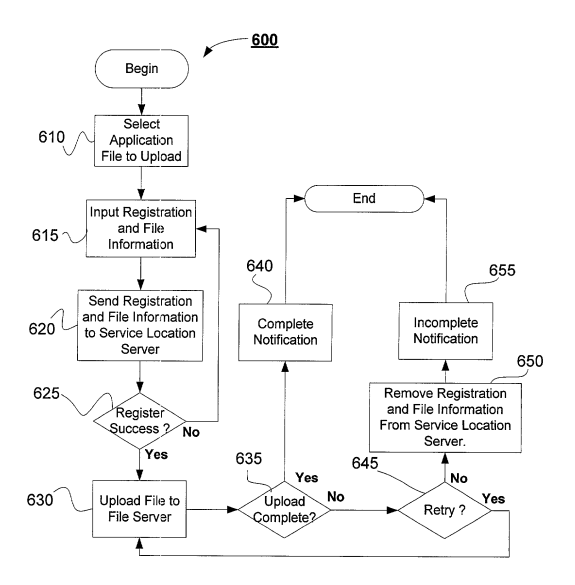
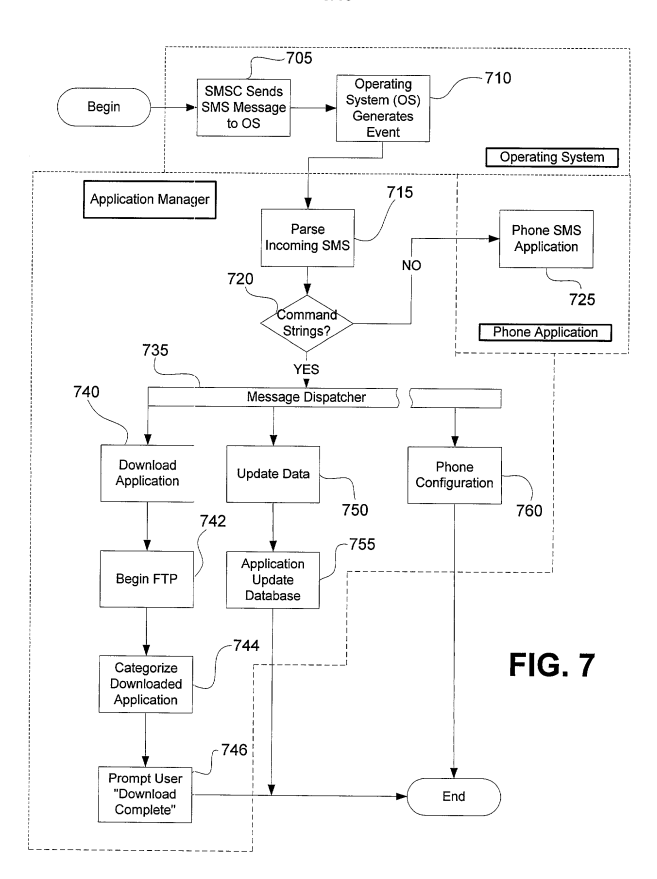


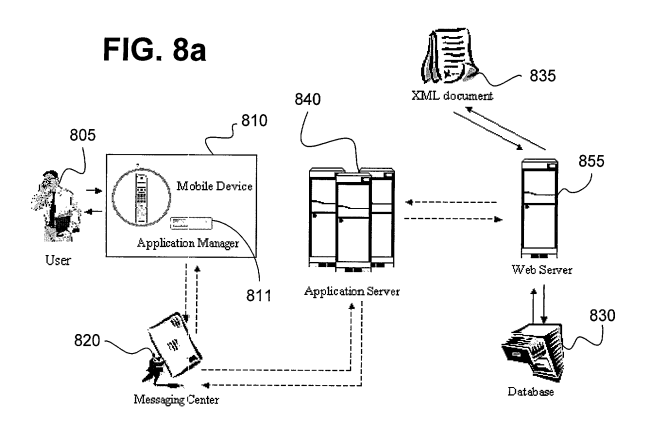
FIG. 6

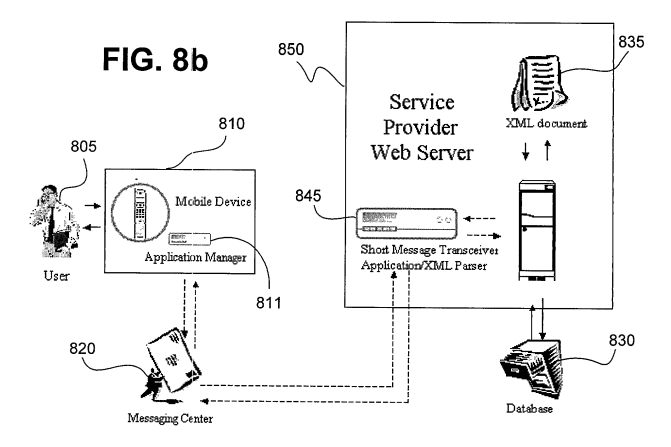
Title: Wireless Information Systems and Methods Inventor: Yang et al. Docket No. 55099 00014

9/15

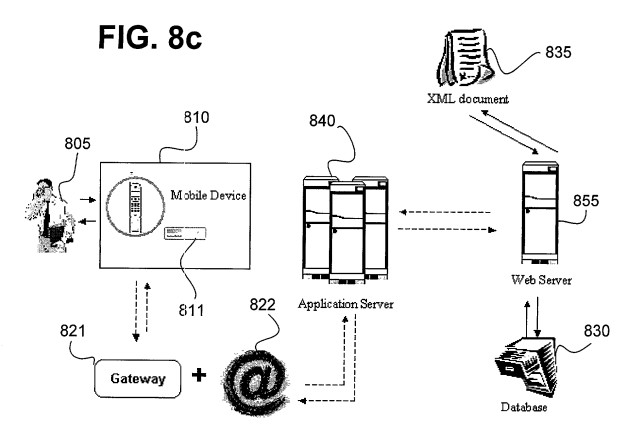


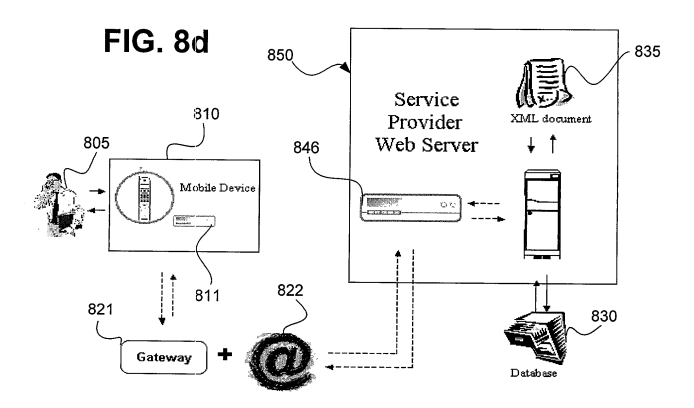
10/15

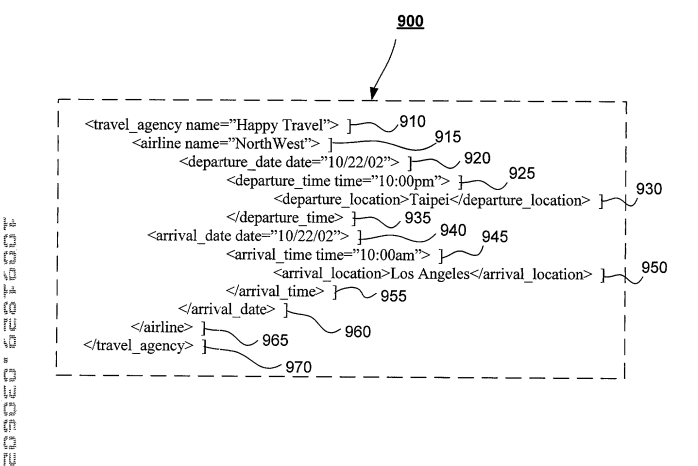




11/15





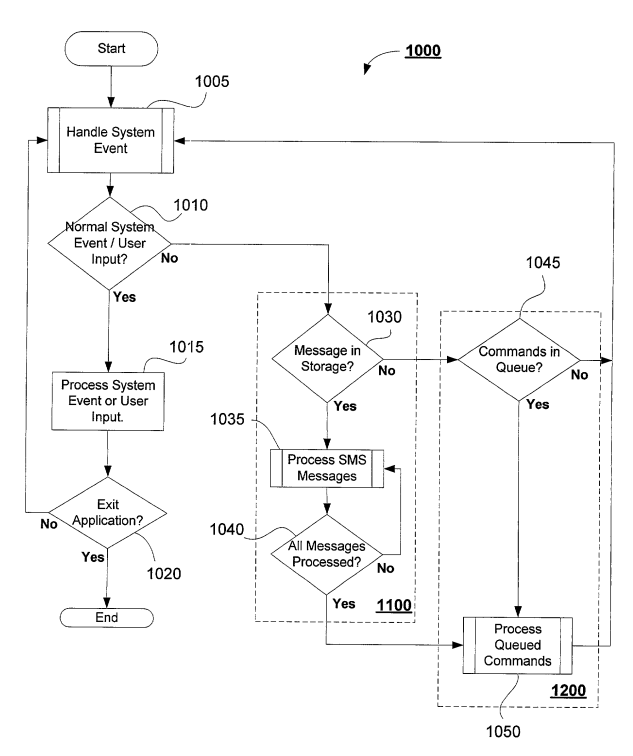


"HE L'" H" H" H"

FIG. 9

Inventor: Yang et al. Docket No. 55099 00014

13/15



this died were said that the test to the test the test that the test that the

FIG. 10

Title: Wireless Information Systems and Methods Inventor: Yang et al. Docket No. 55099.00014

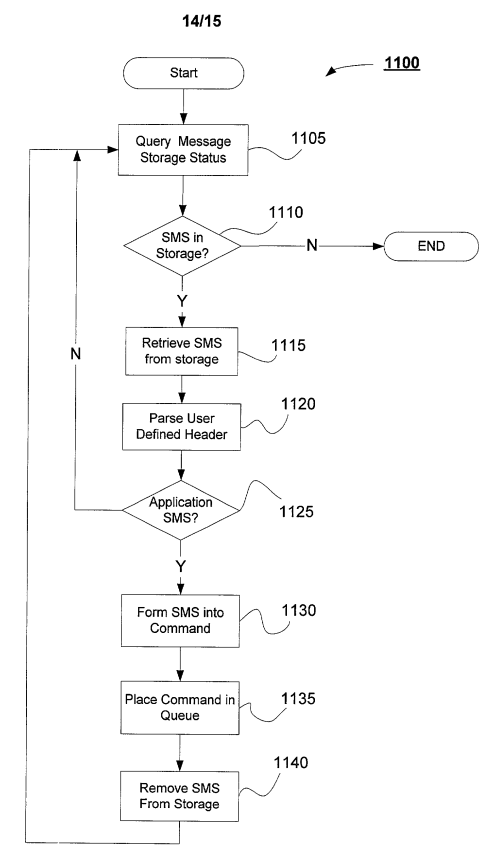


FIG. 11

B. L.A L.A A. B.

THE WAY

tion and some som some

Title: Wireless Information Systems and Methods Inventor: Yang et al.

Docket No. 55099.00014

15/15 Start **FIG. 12** 1205 Query Command Queue Status 1200 1210 Unprocessed Commands? Yes 1215 Identify Command Type 1250 1225 1220 Data Perform Other Configuration? Manipulation? Command Type No Yes Yes 1230 **Identify Command Identify Command Function** Function 1235 1255 1245 Update Other Data Application db? No Manipulation Yes 1240-Update Procedure of Specified Application 1260 1280 1270 Activate/ Install Remove Deactivate Application? Application? No Νo Νo 1290 Application? 1265 Yes Yes Yes 1285 1275 Initiate OTA Update Remove Perform Install Registry Application Different **Process** Database **Function**

End